FOS CDR RID Report

RID ID

ECS

Review

Driginator Ref

Priority 2

CDR 8

FOS

Date Last Modified 11/30/95

Originator Paul Hwang

Phone No 301-286-6968

Organization 422

E Mail Address Paul. Hwang@gsfc.nasa.gov

Document FOS CDR

Section Page Figure Table

Category Name Interfaces Actionee

Sub Category

Subject Data Archive

Description of Problem or Suggestion:

No mention about data archive retrieval to DAACs.

Originator's Recommendation

Clarify the issue.

GSFC Response by: GSFC Response Date

HAIS Response by: Jon Kuntz HAIS Schedule

HAIS R. E. Scott Carter HAIS Response Date 11/3/95

Due to time contraints of the CDR it was not possible to provide the detailed design for all aspects of the FOS system. The FOS does plan to automatically archive history data, such as telemetry packets and events, to the GSFC DAAC and retrieve data from the DAAC as needed. The detailed design of the DAAC interface, although not presented at CDR, is contained within the design documentation. Please reference Section 3.9 of the FOS Data Management Design Specification for the ECS Project for detailed information concerning this interface. In addition, reference DID 313, ECS Internal Control Document for the Flight Operations Segment (FOS).

Status Closed Date Closed 11/30/95 Sponsor Johns

***** Attachment if any *****

Date Printed: 12/15/95 Page: 1 Official RID Report